, •=	1	0543014 - GAU	: 1626		maa.	Recid i	CIA	9 2	2 J	UL 20	05	
			Docket No.: 22	Serial N	.10	hikng	.43()14				
INFOR	MATION	N DISCLOSURE CIT	Applicant(s):. Watson, et al.				Examiner: Unknown					
			Filing Date: July 22, 2005			GAU:	GAU: Unknown					
			U.S. PA	TENT DOCU	MENTS							
Examiner Initial	Ref	Document Number	Date	Name		Class	Sub	Subclass		Filing Date If Appropriate		
							<u></u>		·			
		II C 1	PATENT A	PDI ICATION	DUDLICA	TIONS					······	
Examiner	Ref	Document	PPLICATION PUBLICATIONS Name Class			Subclass		Filing Date				
Initial	1	Number	Date	- Name		Class	340		If Appropriate			
					· · · · · · · · · · · · · · · · · · ·				_			
			FORFICN	PATENT DO	TIMENT	<u> </u> 2			· <u>-</u>			
Examiner	Ref	Count		Class	Subo	class Translation						
Initial												
										Yes	No	
- 4-	,		<u> </u>									
			HER DOCUM	ENTS			<u></u>			<u> </u>		
		(Inc.	luding Author	r, title, Date, Pert	inent Pages,	etc.)						
	CA	UK Patent office search report on UK patent application GB 0301554.2										
	СВ	Bell, et al., "Synthesis of Casuarines [Pentahydroxylated Pyrrolizidines] by Sodium Hydrogen Telluride-Induced Cyclisations of Azidodimesylates" <i>Tetrahedron Letters</i> , 38, 5869-5872 (1997).										
	CC	Wormald, et al., "Configurational and conformational analysis of highly oxygenated pyrrolizidines: definitive identification of some naturally occurring 7a-epi-alexines" <i>Tetrahedron: Asymmetry</i> , 9, 2549-2558 (1998).										
	CD	Nash, et al., "Casuarine: A Very Highly Oxygenated Pyrrolizidine Alkaloid" <i>Tetrahedron Letters</i> , 35, 7849-7852 (1994).										
	CE	Denmark, et al., "Synthesis of (+)-Casuarine" Organic Letters, 1, 1311-1314 (1999).										
	CF	Denmark, et al., "Synthesis of (+)-Casuarine" J. Org. Chem., 62, 2875-2886 (2000).										
	CG	Wormald, et al., "Casuarine-6-a-D-Glucoside from Casuarina Equisetifolia and Eugenia Jambolana" <i>Carbohydrate Letters</i> , 2, 169-174 (1996).										
	CH Abstract of: Kato, et al., "Australine and related alkaloids: easy structural confirmation by 13C NMR spectral data and biological activities" <i>Tetrahedron: Asymmetry</i> , 14, 3250331 (2003)											
EXAMINER: /Sun Jae Loewe/				Date Considered 12/22/2008								
		if citation considered, of in conformance and									t.	